Amendments to the Abstract:

Please amend the Abstract of the Disclosure as submitted herewith on a separate unnumbered page.

ABSTRACT OF THE DISCLOSURE

In a [[A]] method and a system apparatus for detecting and/or monitoring the wheels of a motor vehicle, (10) which each of which comprises comprise at least one tire, the (11, 12, 13, 14) are proposed here. The wheels are each provided with a memory and transmitter device (15, 16, 17, 18) for tire-specific data. The data transmitter device (15, 16, 17, 18) interacts with a vehicle end vehicle mounted receiver device [[(19)]] for reading in the tire-specific data. According to the invention, the The receiver device [[(19)]] is connected to a memory and evaluation unit [[(20)]] which makes available the tire-specific data to a further processing functionality [[(21).]] of the vehicle.

(Figure)